

EARTH Magazine Now Available on Kindle

EARTH Magazine Now Available on Kindle

John R. Rasanen (jr@americangeosciences.org)

2/27/2017

The American Geosciences Institute announces its flagship publication, EARTH Magazine, is now available direct from Amazon.com on the Kindle. Now, the latest EARTH issue can be delivered to your Kindle each month automatically, providing yet another way to access EARTH's timely news and niche content. Visit <http://a.co/5yVCeAW> to sign up for a free trial from Amazon.

The March 2017 issue of EARTH is now available, featuring our cover story:

Saving Mongolia's Dinosaurs and Inspiring the Next Generation of Paleontologists - Some of the world's richest fossil locales are in Mongolia: For instance, you can find dinosaur fossils every few steps in the country's Flaming Cliffs. But many Mongolians have no idea their country has such a treasure trove of dinosaurs because the specimens are often removed and displayed in other countries. One Mongolian paleontologist is working to change this paradigm by introducing children to dinosaur science and rebuilding Mongolia's fossil collection. [Click here to watch a video preview.](#)

The March issue contains numerous stories from around the world. Preview a new documentary about Florida's aquifers in this month's edition of Geomedia. Or read how ants may have "invented" agriculture in Fiji more than 3 million years ago. For these stories and more, and to subscribe directly, visit the EARTH website.

###

Keep up to date with the latest happenings in Earth, energy and environment news with EARTH Magazine online at www.earthmagazine.org. Published by the American Geosciences Institute, EARTH is your source for the science behind the headlines. Now available on Kindle.

###

The American Geosciences Institute is a nonprofit federation of geoscientific and professional associations that represents more than 250,000 geologists, geophysicists and other earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in the profession, plays a major role in strengthening geoscience education, and strives to increase public awareness of the vital role the geosciences play in society's use of resources, resiliency to natural hazards, and interaction with the environment.
